

DURATION CR[®] NPK 75-Day 19-6-13 285 SGN

GUARANTEED ANALYSIS

$10.3\% \ Ammoniacal \ Nitrogen$ $8.7\% \ Nitrate \ Nitrogen$ $Available \ Phosphate \ (P_2O_5)^* \$	
4% Combined Sulfur	
Derived from: polymer coated homogeneous ammonium nitrate, ammonium phosphate, potassium sulfate	
*All nutrient sources in this product have been polymer coated to provide coated slow-release nutrients coated slow-release Nitrogen (N), 6% coated slow-release available phosphate (P_2O_5), 13% coated slow-soluble potash (K_2O_1) and 4% coated slow-release sulfur (S).	
Information regarding the contents and levels of metals in this product is available on the Inte http://www.aapfco.org/metals.htm	rnet a

Net weight: _____ (pounds) ____ (kilograms)

Total Nitrogen (N)*......19%

